The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1	1. (currently amended) A communication device, comprising:
2	a key-input section in which key operations are input by a user;
3	a key-operation storing section for storing key-input information input
4	in said key-input section;
5	a display section for displaying said key-input information, which has
6	been stored in said key-operation storing section;
7	a non-volatile memory section for storing as an operational procedure
8	key-input information selected by the user with the use of said key-input
9	section-from said displayed key-input information, said displayed key-input
10	information being the key-input information displayed on said display section
11	as a series of key-input information; and
12	a control section for executing said operational procedure by
13	sequentially executing said selected series of key-input information, which has
14	been stored in said non-volatile memory section as a sequence of
15	combinations of keys.
1	2. (previously presented) A communication device as claimed in claim 1,
2	wherein:
3	said display section displays said key-input information in accordance
4	with an order that said key-input information was stored in said key-operation
5	storing section.

l	3. (previously presented) A communication device as claimed in claim 1,
2	wherein:
3	said key-input information in the form of said selected series is stored
1	in said non-volatile memory section in a condition in which a functional name
5	has been assigned to said key-input information.
l	4. (previously presented) A communication device as claimed in claim 2,
2	wherein:
3	said key-input information in the form of said selected series is stored
1	in said non-volatile memory section in a condition in which a functional name
5	has been assigned to said key-input information.
l	5. (previously presented) A communication device as claimed in claim 1,
2	wherein:
3	said key-input information in the form of said selected series is
1	allocated to a softkey disposed in said key-input section to be enrolled.
1	6. (previously presented) A communication device as claimed in claim 2,
2	wherein:
3	said key-input information in the form of said selected series is
4	allocated to a softkey disposed in said key-input section to be enrolled.
1	7. (previously presented) A communication device as claimed in claim 3,
2	wherein:
3	said key-input information in the form of said selected series is
4	allocated to a softkey disposed in said key-input section to be enrolled.

1 8. (previously presented) A communication device as claimed in claim 1, 2 wherein: 3 said control section makes a display of an indication for confirming 4 whether execution of said key-input information is to be started or not on said 5 display section before executing sequentially said key-input information in the 6 form of said selected series, and said execution of the key-input information is 7 started in the case where there was such an input by a user through said key-8 input section to the effect that said execution of the key-input information 9 should be started. 1 9. (previously presented) A communication device as claimed in claim 2, 2 wherein: 3 said control section makes a display of an indication for confirming 4 whether execution of said key-input information is to be started or not on said 5 display section before executing sequentially said key-input information in the 6 form of said selected series, and said execution of the key-input information is

7

8

9

1

2

3

4

5

6

7

should be started.

10. (previously presented) A communication device as claimed in claim 3, wherein:

started in the case where there was such an input by a user through said key-

input section to the effect that said execution of the key-input information

said control section makes a display of an indication for confirming whether execution of said key-input information is to be started or not on said display section before executing sequentially said key-input information in the form of said selected series, and said execution of the key-input information is started in the case where there was such an input by a user through said key-

8	input section to the effect that said execution of the key-input information
9	should be started.
1	11. (previously presented) A communication device as claimed in claim 4,
2	wherein:
3	said control section makes a display of an indication for confirming
4	whether execution of said key-input information is to be started or not on said
5	display section before executing sequentially said key-input information in the
6	form of said selected series, and said execution of the key-input information is
7	started in the case where there was such an input by a user through said key-
8	input section to the effect that said execution of the key-input information
9	should be started.
1	12. (previously presented) A communication device as claimed in claim 5,
2	wherein:
3	said control section makes a display of an indication for confirming
4	whether execution of said key-input information is to be started or not on said
5	display section before executing sequentially said key-input information in the
6	form of said selected series, and said execution of the key-input information is
7	started in the case where there was such an input by a user through said key-
8	input section to the effect that said execution of the key-input information
9	should be started.
1	13. (previously presented) A communication device as claimed in claim 1,
2	wherein:
3	a capability for transmitting and receiving e-mail is involved, and said
4	key-input information in the form of said selected series relates to an
5	operational procedure for transmission and/or reception of e-mail.

l	14. (previously presented) A communication device as claimed in claim 2,
2	wherein:
3	a capability for transmitting and receiving e-mail is involved, and said
4	key-input information in the form of said selected series relates to an
5	operational procedure for transmission and/or reception of e-mail.
1	15. (previously presented) A communication device as claimed in claim 3,
2	wherein:
3	a capability for transmitting and receiving e-mail is involved, and said
4	key-input information in the form of said selected series relates to an
5	operational procedure for transmission and/or reception of e-mail.
1	16. (previously presented) A communication device as claimed in claim 4,
2	wherein:
3	a capability for transmitting and receiving e-mail is involved, and said
4	key-input information in the form of said selected series relates to an
5	operational procedure for transmission and/or reception of e-mail.
1	17. (previously presented) A communication device as claimed in claim 8,
2	wherein:
3	a capability for transmitting and receiving e-mail is involved, and said
4	key-input information in the form of said selected series relates to an
5 .	operational procedure for transmission and/or reception of e-mail.
1	18. (previously presented) A communication device as claimed in claim 1,
2	wherein:

3	a capability for linking to Internet is involved, and said key-input
1	information in the form of said selected series relates to an operational
5	procedure for accessing to a specific site on Internet.
i	19. (previously presented) A communication device as claimed in claim 2,
2	wherein:
3	a capability for linking to Internet is involved, and said key-input
4	information in the form of said selected series relates to an operational
5	procedure for accessing to a specific site on Internet.
1	20. (previously presented) A communication device as claimed in claim 3,
2	wherein:
3	a capability for linking to Internet is involved, and said key-input
4	information in the form of said selected series relates to an operational
5	procedure for accessing to a specific site on Internet.
1	21. (previously presented) A communication device as claimed in claim 4,
2	wherein:
3	a capability for linking to Internet is involved, and said key-input
4	information in the form of said selected series relates to an operational
5	procedure for accessing to a specific site on Internet.
1	22. (previously presented) A communication device as claimed in claim 8,
2	wherein:
3	a capability for linking to Internet is involved, and said key-input
4	information in the form of said selected series relates to an operational
5	procedure for accessing to a specific site on Internet.